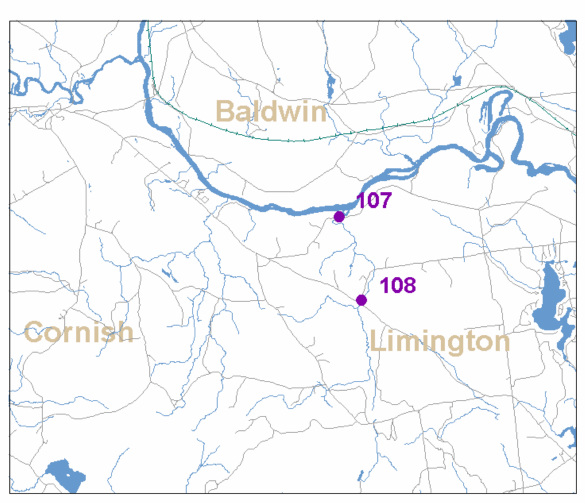


Back Brook (Station 107)





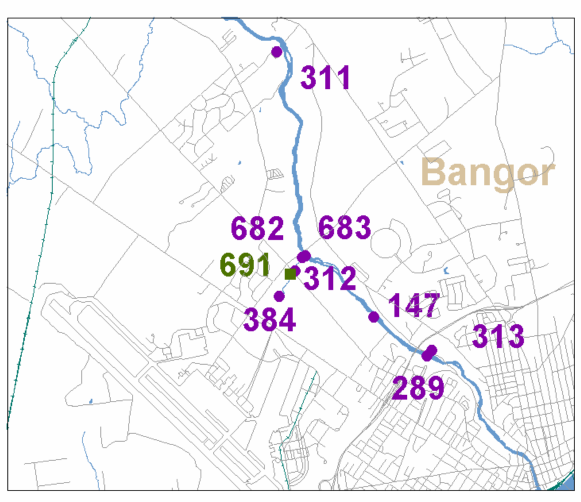


Station Number and Type of Sample(s)

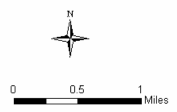
- Macroinvertebrates Collected
- Periphyton Collected
- 🔺 Macroinvertebrates and Algae Collected
- —— Transportation Routes



Birch Stream (Station 312)







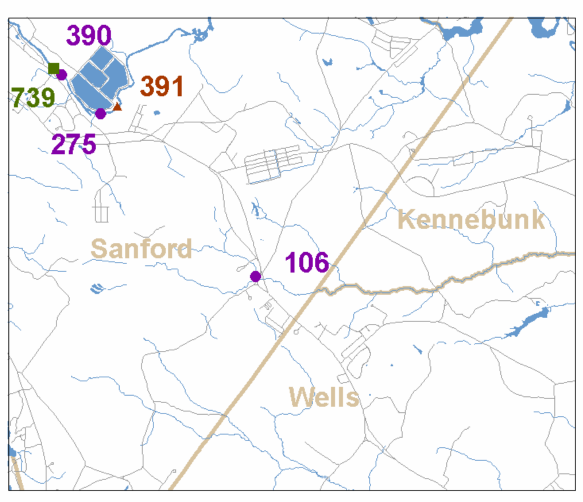
Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
- ▲ Macroinvertebrates and Algae Collected
- Transportation Routes

Map 3 – Branch Brook



Branch Brook (Station 106)







Station Number and Type of Sample(s)

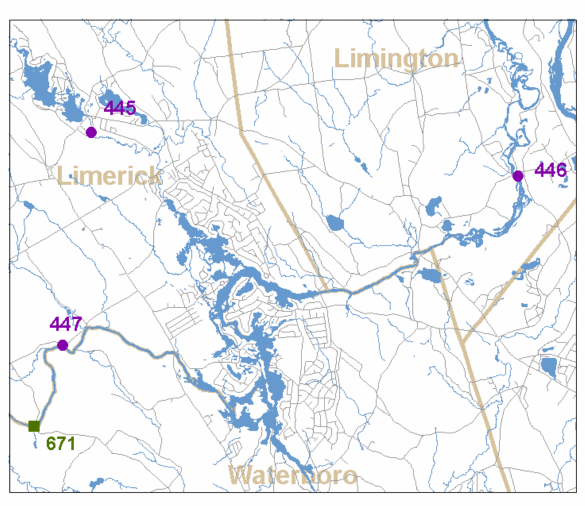
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- ----- Railroad Tracks
- Political Boundary

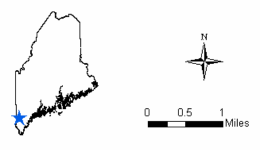
Map 4 – Brown Brook and Little Ossippee River



Maine DEP Stream Biomonitoring Stations

Brown Brook (Station 445), Little Ossippee River (Stations 446 & 447)





BC, February 2006

Station Number and Type of Sample(s)

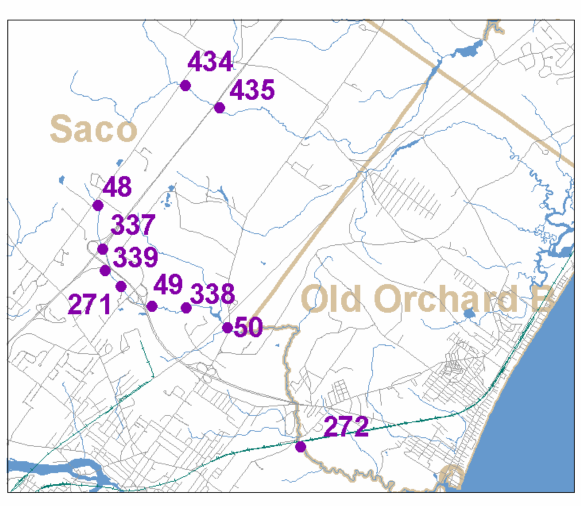
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- ----- Railroad Tracks
- Political Boundary

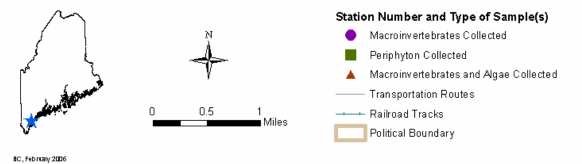
Map 5 – Cascade Brook and Goosefare Brook



Maine DEP Stream Biomonitoring Stations

Cascade Brook (Stations 434 & 435), Goosefare Brook (Stations 48, 271 & 337)

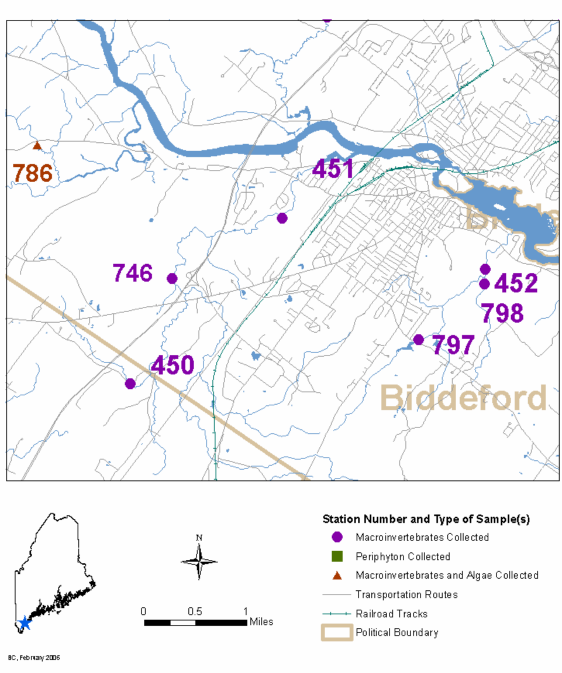




Map 6 – East Branch West Brook, West Brook, Swan Pond Brook, and Thatcher Brook

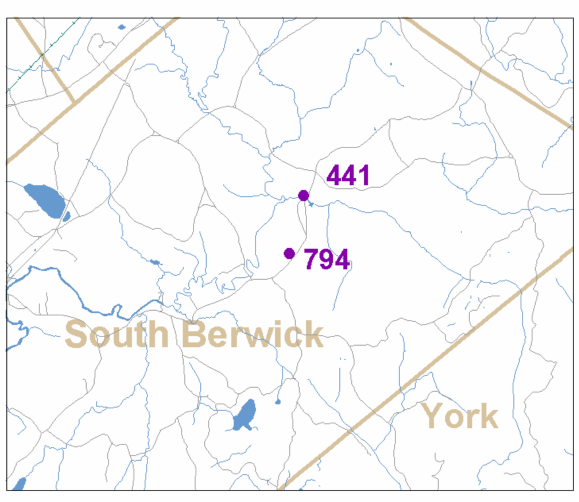


East Branch West Brook (Station 798), West Brook (Station 797), Swan Pond Brook (Station 786), Thatcher Brook (Station 451)

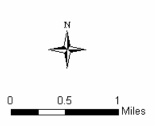




Emery's Brook (Station 794)





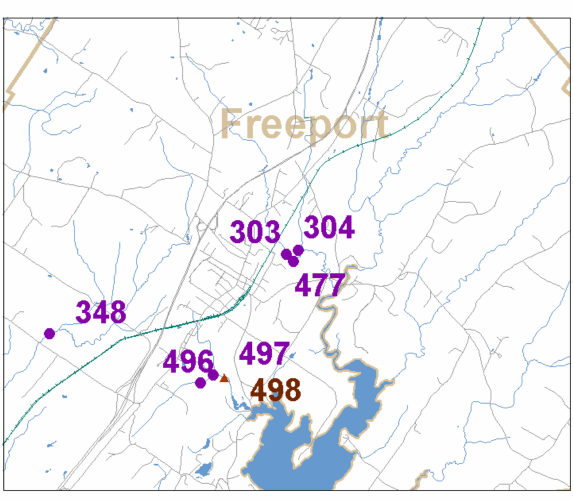


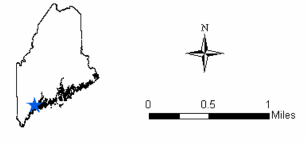
Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- ----- Railroad Tracks
- Political Boundary



Frost Gulley (Stations 303 & 304)



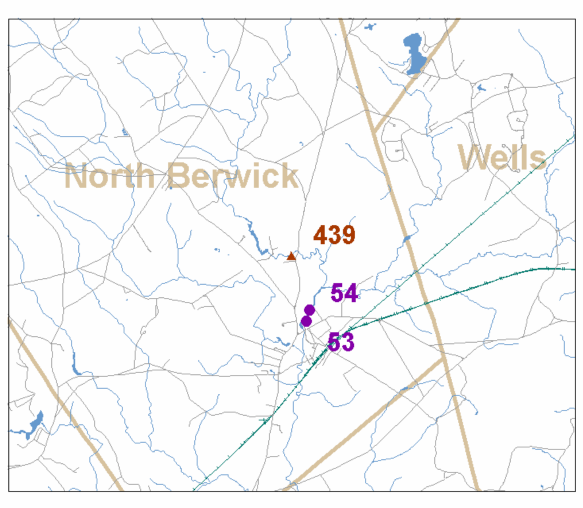


Station Number and Type of Sample(s)

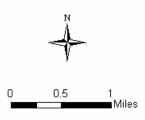
- Macroinvertebrates Collected
- Periphyton Collected
 - Macroinvertebrates and Algae Collected
- —— Transportation Routes
- Political Boundary



Great Works River (Station 439)







Station Number and Type of Sample(s)

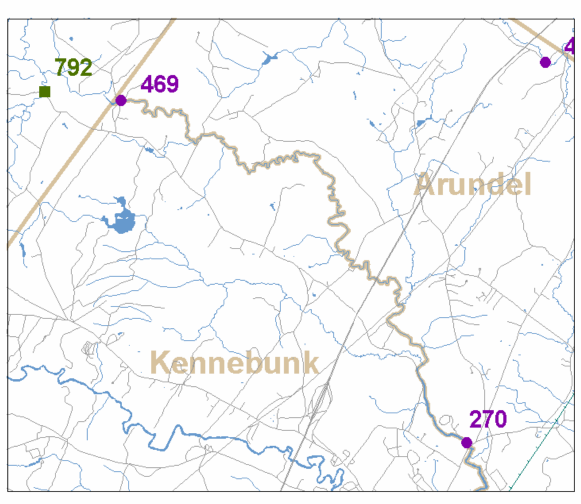
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary

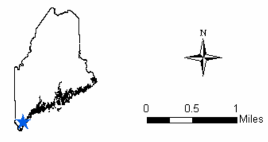
Map 10 – Kennebunk River



Maine DEP Stream Biomonitoring Stations

Kennebunk River (Stations 270 & 469)



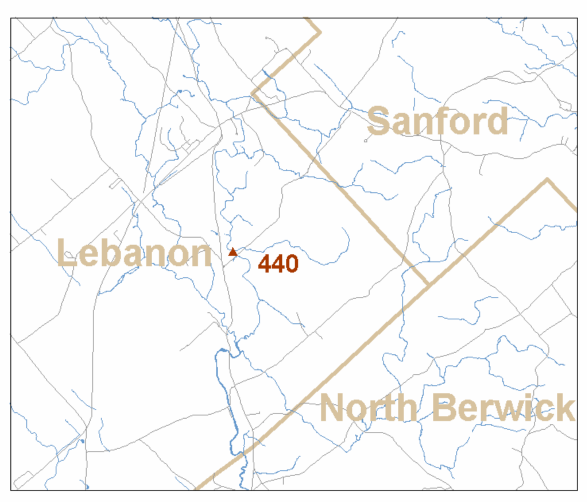


Station Number and Type of Sample(s)

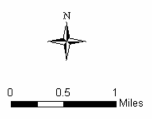
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- —— Transportation Routes
- ----- Railroad Tracks
- Political Boundary



Little River (Station 440)





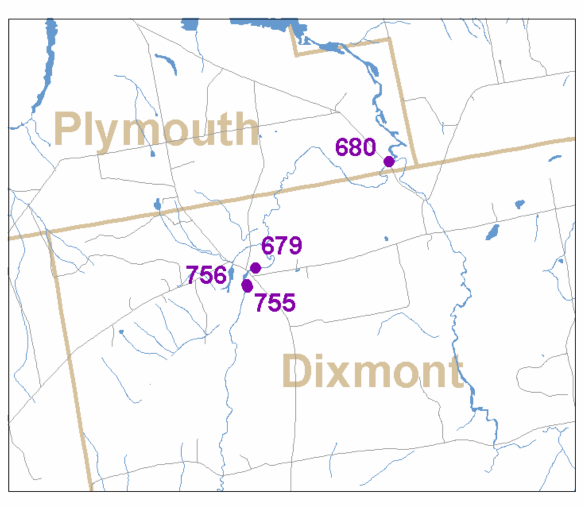


Station Number and Type of Sample(s)

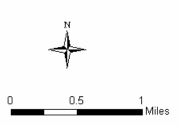
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- —— Transportation Routes
- ----- Railroad Tracks
- Political Boundary



Martin Stream (Stations 755 & 756)







Station Number and Type of Sample(s)

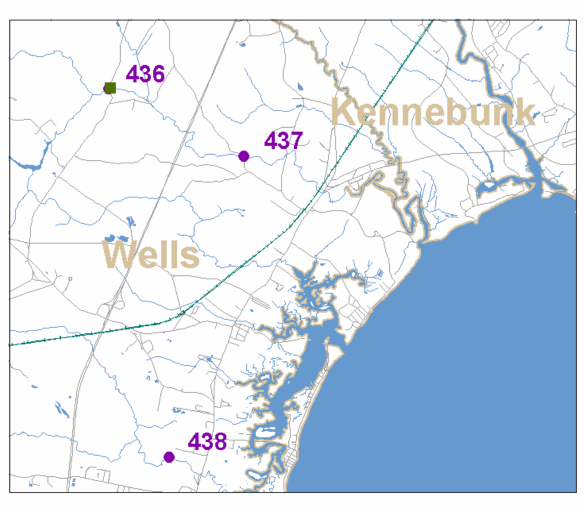
- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary

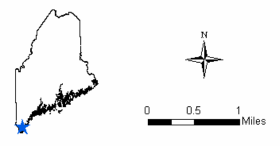
Map 13 – Merriland River and Webhannet River



Maine DEP Stream Biomonitoring Stations

Merriland River (Stations 436 & 437), Webhannet River (Station 438)





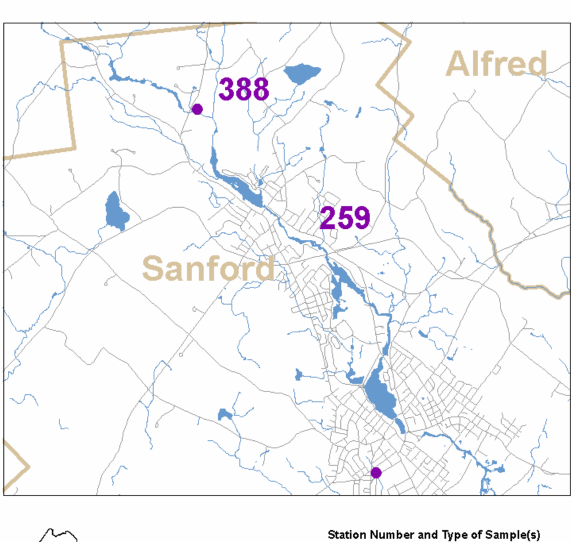
BC, February 2006

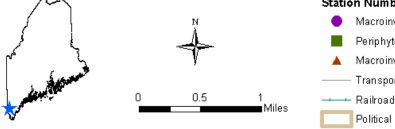
Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
 - Macroinvertebrates and Algae Collected
- Transportation Routes
- ----- Railroad Tracks
- Political Boundary



Mousam River (Stations 259 & 388)



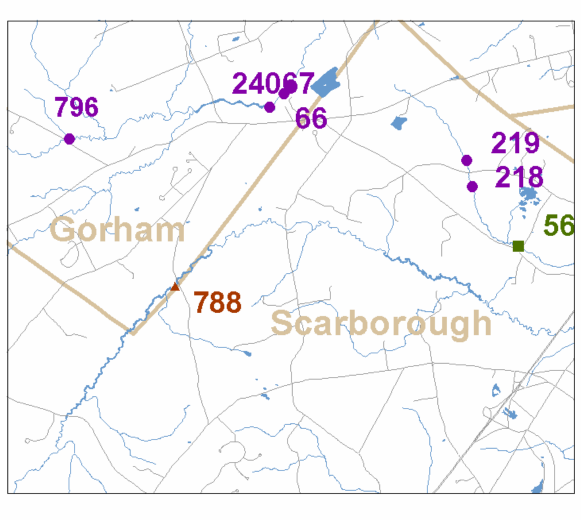


- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- Railroad Tracks
- Political Boundary

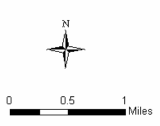
Map 15 - Nonesuch River, Red Brook, and Stroudwater River



Nonesuch River (Station 788), Red Brook (Station 219), Stroudwater River (Stations 240 & 796)





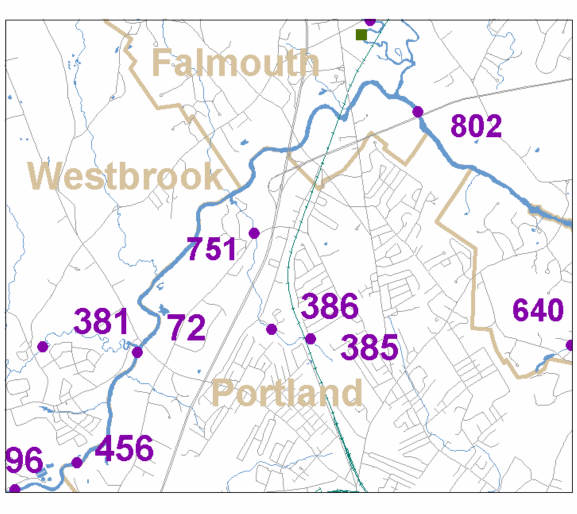


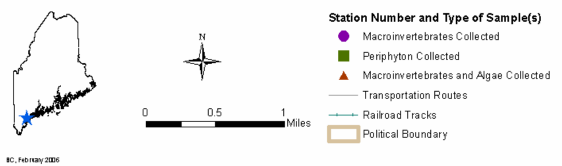
Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
 - Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary



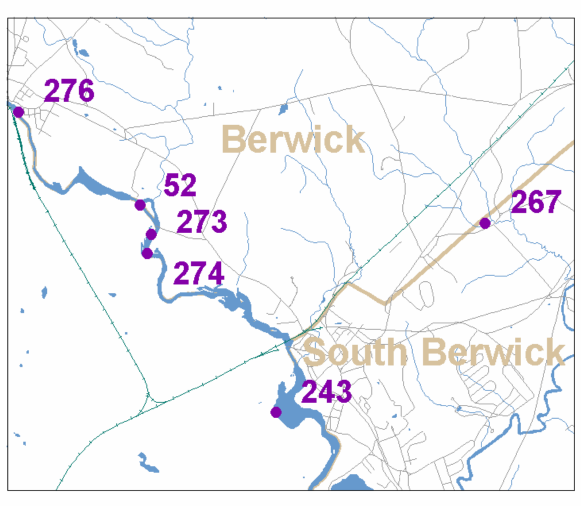
Presumpscot River (Stations 72 & 802)



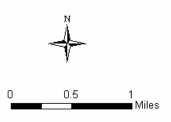




Salmon Falls River (Station 52)





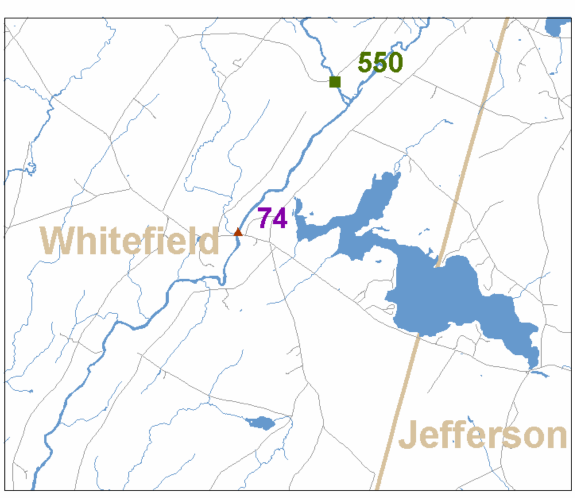


Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
 - Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary



Sheepscot River (Station 74)





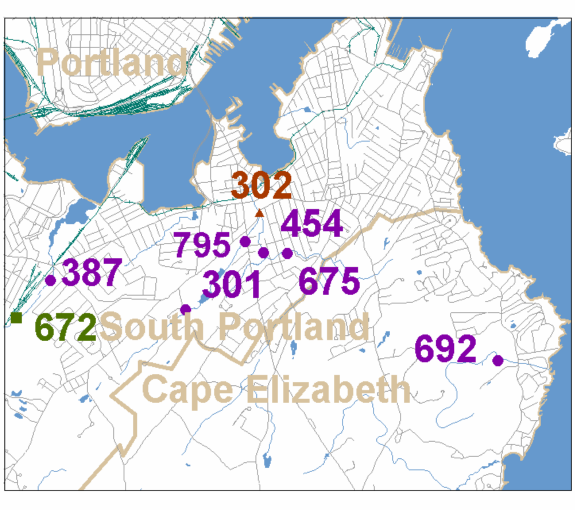


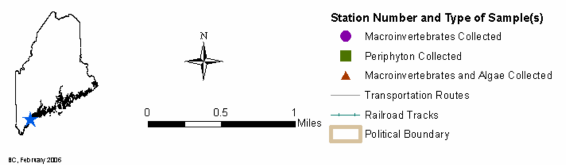
Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- Political Boundary



Trout Brook (Station 675)

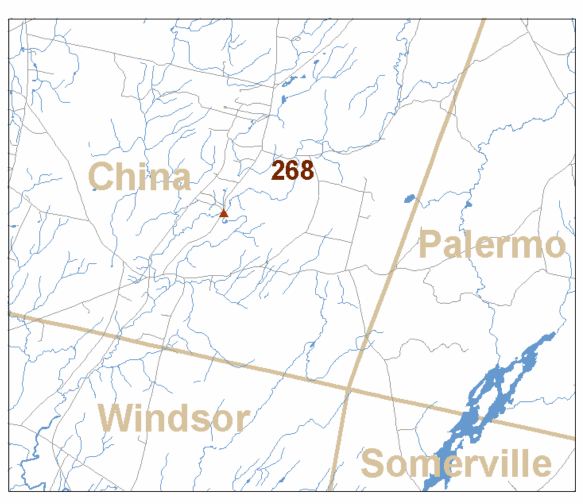




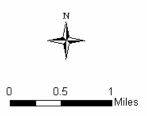
Map 20 – West Branch Sheepscot River



West Branch Sheepscot River (Station 268)







Station Number and Type of Sample(s)

- Macroinvertebrates Collected
- Periphyton Collected
- Macroinvertebrates and Algae Collected
- Transportation Routes
- ----- Railroad Tracks
- Political Boundary